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CLAIMS

What is claimed is:

Subba

A circularly polarized single-feed microstrip resonant sensor for the purpose of measuring a sample dielectric property.

- 5 2. The sensor in claim 1 that measures sample dielectric properties with a fixed air gap between the sensor and the sample.
 - 3. The sensor in claim 1 that measure samples dielectric properties within 2.5 λ of the sensor.
 - 4. The sensor in claim 1 that measures sample dielectric properties within 2.5 λ of the sensor and with a fixed air gap between the sensor and the sample.
 - 5. A single-feed microstrip resonant sensor with multiple modes and multiple polarizations.
 - 6. The senor in claim 5 that measures sample dielectric properties with a fixed air gap between the sensor and the sample.
- 15 7. The sensor in claim 5 that measures sample dielectric properties within 2.5 λ of the sensor.
 - 8. The sensor in claim 5 that measures sample dielectric properties within 2.5 λ of the sensor and with a fixed air gap between the sensor and the sample.

- 9. A circularly polarized, dual-feed microstrip resonant sensor that measures sample dielectric properties.
- 10. The sensor in claim 9 that measures sample dielectric properties with a fixed air gap between the sensor and the sample.
- 5 11. The sensor in claim 9 that measures sample dielectric properties within 2.5 λ of the sensor.
 - 12. The sensor in claim 9 that measures sample dielectric properties within 2.5 λ of the antenna and with a small, consistent air gap between the antenna and the sample.
 - A two feed microstrip resonant sensor where one feed excites a horizontal mode of the sensor and the another feed independently excites a vertical mode of the sensor and both modes are at the same resonant frequency.
 - 14. The sensor in claim 13 that measures sample dielectric properties with a fixed air gap between the antenna and the sample.
- 15. The sensor in claim 13 that measures sample dielectric properties within 2.5 λ of the sensor.
 - 16. The sensor in claim 13 that measures sample dielectric properties within 2.5 λ of the antenna and with a fixed air gap between the antenna and the sample.

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- 17. A two feed microstrip resonant sensor wherein one feed excites a horizontal mode of sensor and the other feed independently excites the vertical mode of the sensor and both modes are at a different resonant frequency.
- 18. The sensor in claim 17 that measures sample dielectric properties with a small but fixed air gap between the sensor and the sample.
- 19. The sensor in claim 17 that measures sample dielectric properties within 2.5 λ of the sensor.
- 20. The sensor in claim 17 that measures sample dielectric properties within 2.5 λ of the sensor and with a fixed air gap between the sensor and the sample.

A multi-feed (N>2) microstrip resonant sensor wherein the different feeds primarily excite one of the many modes of the resonant sensor and all modes are the same frequency.

- 22. The sensor in claim 21 that measures sample dielectric properties with a fixed air gap between the sensor and the sample.
- 15 23. The sensor in claim 21 that measures sample dielectric properties within 2.5 λ of the sensor.
 - 24. The sensor in claim 21 that measures sample dielectric properties within 2.5 λ of the sensor and with a fixed air gap between the antenna and the sample.
 - A multi-feed (N>2) microstrip resonant sensor wherein the different feeds primarily excite one of a plurality of modes of the resonant sensor and all modes are at different frequencies.

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- 26. The sensor in claim 25 that measures sample dielectric properties with a fixed air gap between the sensor and the sample.
- 27. The sensor in claim 25 that measures sample dielectric properties within 2.5 λ of the sensor.
- 5 28. The sensor in claim 25 that measures sample dielectric properties within 2.5 λ of the antenna and with a fixed air gap between the sensor and the sample.

A multi-feed (N>2) microstrip resonant sensor wherein the different feeds primarily excite one of many modes of the resonant sensor and some modes share different resonant frequencies.

- 30. The sensor in claim 29 that measures sample dielectric properties with a fixed air gap between the sensor and the sample.
- 31. The sensor in claim 29 that measures sample dielectric properties within 2.5 λ of the sensor.
- The sensor in claim 29 that measures sample dielectric properties within 2.5 λ of the sensor and with a fixed air gap between the sensor and the sample.
 - 33. The sensor of Claim 29 further comprising drive circuitry to detect the individual polarizations to make dielectric measurements.
 - 34. The sensor of Claim 29 further comprising a fixed air gap between the resonant dielectric sensor and the sample under test.

- 35. The sensor of Claim 29, further comprising a fixed air gap enforced with a dielectric radome to separate a resonant dielectric sensor from the sample.
- 36. A method of using phase information to detect a resonance frequency of a resonant dielectric sensor.

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A method of using a microstrip dielectric resonant sensor to determine bottle contents.

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A method of using a microstrip dielectric resonant sensor to determine container contents.

A method-of-using a microstrip dielectric resonant sensor to determine mixture ratio of materials in a free-standing container.

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